



PRELIMINARY USE ONLY

3 X 1 cc, 501F, City of Vernon, duct firing & evaporative cooler on		
DATE: 10/28/05	DRAFTER: KML	WATER BALANCE
ENGINEER: KM Lambert	AMBIENT TEMPERATURE: 65 F RELATIVE HUMIDITY: 60 % ELEVATION 182 FT	
APPROVED BY <u>Preliminary</u>		
LOCATION ORL		
CUST NO.	Drawing No.	

FIGURE 2.2-6a
ANNUAL AVERAGE WATER
BALANCE DIAGRAM
 VERNON POWER PLANT
 CITY OF VERNON, CALIFORNIA